Hits 1 4	Search S	US-PGFUS; USPAI;	Time Stamp 1 2005/06/24
2 6	((organic adi electroluminescence) or oled) and (high adi surface adi energy) and (low adi surface adi energy)	US-PGFUS; USPAI;	2005/06/24
Т	the destination of the statement and statement of the statement	TIGE DODITS . FIGDAT.	2005/06/24
7	electioluminescence adj device; add (n.g.; adj suitate adj energy) and (low edj suitate		146.13
4 2	(organic ad) electroluminescence ad) device) and (high ad) surface ad) energy) and (low ad) surface ad) energy)		
S	(organic ad) electroluminescence ad) device) ab. and (surface ad) energy)	US-PGPUB; USPAT;	
6 618	(organic ad) electroluminescence ad) device).ab.	US-PGFUB: USPAT:	2005/06/24
7 42	(organic ad) electroluminescence) ab. and oled and pixel		
g) (0)	(crganic adj electroluminescence adj device).ab. and oled and pixel	US-PGFUB; USPAI;	
9 6491	organic adj electroluminescence	PU3;	2005/06/24
10 243	(organic adj electroluminescence) and oled and pixel	1	.
11 1444	organic and electroluminescence and oled		
12 26	(pixel) and (high ad) surface ed; energy) same (low ad) surface ad; energy) and organic		2005/06/24
13 10	(pixel) and (high ad) surface adj energy) same (low adj surface adj energy) and organic and \$luminescen\$	ŧ	4
14 51	(pixel) and (high ad) surface adj energy) and (low ad) surface adj energy)	US-PGPUB; USPAT;	
15 34	(pixel) and (high adj surface adj energy) same (low adj surface adj energy)	US-FGFUB; USPAT;	2005/06/24
16 0	(pixel) and (high ad) surface adj energy) same (low adj surface adj energy) and organic and electroluminsscence		*
17 5	(pixel) same (high adj surface adj energy) same (low adj surface adj energy)		
139	(pixel) same (high adj surface adj energy) same (low adj surface adj energy) and organic	US-PGPUB; USPAT;	2005/06/24
19 2	(pixel ad) define ad) layer) and (high ad) surface ad) energy) and (low ad) surface ad; energy)	•	1
20 4	326 329 531		•
21 0	553 and 552 and dyne and 6pd>"20041215"		2005/05/12
22 3	94 and 96	1	
23 4	S6 and S12	US-PGFUB; USPAT;	
24 2	520 and 519 and dyne	US-PGPUB; USPAI;	*****
25 7611	(high or low) adj surface adj energy	J .	***********
26 981	pixel and (insulating adj layer) and (photo-resist or (photo adj resist))		•
27 1	\$24 and \$25 and @pd>"20041215"	1	2005/05/12
28 12092	organic and electroluminescence	1	1
29 686	((high) adj surface adj energy) and (low adj surface adj energy)	1	2005/05/12
30	527 and 528 and @pdb#20041215#	Ţ ·	2005/05/12
31 7757	\$257/40,676,642,643,791,792,794,E25.032,E51.027,E21.007,E21.024,E21-254,E21.299,E23.016.cc16. 313/504.cc16.		
32 2	529 and 530 and 6pd>"20041215"	US-PGPUB; USPAI;	
33 7757	257/40,676,642,643,791,792,794,E25.032,E51.022,E21.007,E21.024,E21.254,E21.299,E23.018.ccls. 313/504.ccls.	GPUB;	2005/05/12
34 1473	(surface adj energy) and pixel		, —
35 4	51 and 52	US-PGFUB; USPAT;	
36 17	((surface add energy) same mask) and pixel	US-PGPUB: USPAT:	2009/12/16
37 535	(surface adj energy) and pixel and mask	US-FGFUB; USPAT;	2004/12/15
38 1283	(surface ad) energy) and pixel	US-PGPUB; USPAT;	2009/12/15
39 16		US-PEPUB; USPAT;	2004/12/15
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